SERVICES

INSIDE DELPHION Search: Quick/Number Boolean Advanced

The Delphion Integrated View: INPADOC Record

Buy Now: More choices	Tools: Add to Work File: Create new Work File
View: Jump to: Top	☑ Email th

Title:

CA2310275AA: APPARENT NETWORK INTERFACE FOR AND BETWE

EMBEDDED AND HOST PROCESSORS

Country:

CA Canada

Kind:

AA Laid-open Application !

Inventor:

BALLANTYNE, TODD ANDREW; , United States of America

WILT, MICHAEL J.; , United States of America

Assignee:

ACUITY IMAGING, LLC., United States of America News, Profiles, Stocks and More about this company

Published / Filed:

June 3, 1999 / Nov. 12, 1998

Application

CA1998002310275

Number:

IPC Code: G06F 13/00;

ECLA Code:

None

Priority Number:

Nov. 26, 1997 US1997000066583 Feb. 25, 1998 US1998000030411 Nov. 12, 1998 WO1998000024362

Abstract:

An apparent network interface (30) permits an embedded processor (20) to communicate to a host processor (2) using standard network communication mechanisms/protocols such as TCP/IP, NFS, FTP, HTTP, etc. The web server protocol HTTP is particularly useful because it permits the embedded computer to publish a user interface for remote monitoring and remote control using a standard web browser application. The invention provides the host computer(10) with an apparent network interface (30) that appears to be a standard network device, such as an Ethernet interface card. This apparent network interface (30) communicates directly with the embedded processor (20) which appears to be a device on the apparent network. Significant cost savings and performance enhancements are realized by implementing the communication directly over the host computer's peripheral bus (6) rather than using standard network hardware such a Ethernet hardware.

INPADOC Legal Status:

Gazette date	Code	Description (remarks)	List all possible codes for CA			
May 16, 2000	REFW	W Corresponds to pct application				

Designated Country: AL AM AP AZ BA BB BG BR BY CA CN CU CZ EA EE GE GH GM HU ID IL IS KE

KG AT BE CH CY DE DK ES FI FR GB GR IE IT

Family:

Buy PDF	Patent	Pub. Date	Filed	Title			
*	WO9927456A1	June 3, 1999	Nov. 12, 1998	APPARENT NETWORK INTERFACE FOR AND BETWEEN EMBEDDED AND HOST PROCESSORS			
À	US20020019924A1	Feb. 14, 2002	Oct. 15, 2001	Flexible processing hardware architecture			
	<u>US6308234</u>	Oct. 23, 2001	Feb. 25, 1998	Flexible processing hardware architecture			
*	<u>US6058434</u>	May 2, 2000	Feb. 19, 1998	Apparent network interface for and between embedded and host processors			
	JP2001524713T2	Dec. 4, 2001	Nov. 12, 1998				
	EP1032884A1	Sept. 6, 2000	Nov. 12, 1998	APPARENT NETWORK INTERFA FOR AND BETWEEN EMBEDDED AND HOST PROCESSORS			
	CA2310275AA	June 3, 1999	Nov. 12, 1998	APPARENT NETWORK INTERFACE FOR AND BETWEEN EMBEDDED AND HOST PROCESSORS			
	AU1460199A1	June 15, 1999	Nov. 12, 1998	APPARENT NETWORK INTERFACE FOR AND BETWEEN EMBEDDED AND HOST PROCESSORS			
	AU0743997B2	Feb. 14, 2002	Nov. 12, 1998	APPARENT NETWORK INTERFA FOR AND BETWEEN EMBEDDED AND HOST PROCESSORS			
9	9 family members shown above						

Other Abstract Info:

DERABS G1999-404771









Nominate this for the Gallery

© 1997-2002 Delphion, Inc.

Research Subscriptions | Privacy Policy | Terms & Conditions | Site Map | Contact Us